•	0	-	24
	V	亡	Ά

POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT

9/27/84

REGION SITE NUMBER (to be seeden. VI TX 01350

GENERAL INSTRUCTIONS: Complete Sections I and III through IV of this form as completely as possible. Then use the information on this form to develop a Tentative Disposition (Section II). File this form in its entirety in the regional Hazardous Waste Log File. Be sure to include all appropriate Supplemental Reports in the file. Submit a copy of the forms to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Tack Force (EN-335): 401 M St., SW: Washington, DC 20460.

tection Agency; Site Tracking Syst	em; Hazardous Waste Enforce:	nent Tack	Force (EN-335); 401 b	& St., SW; Washington, DC	20460.	
	I. SITE IDEN			08077562		
A. SITE NAME Goodyear Tire and Rubbe	r Co.	LaPorte Road - 2000 Goodyear Road				
C. CITY		D. STATE		F. COUNTY NAME		
Houston	· _	Texas	77012	Harris		
G. SITE OPERATOR INFORMATION 1. NAME W. F. Muller, Manager E	nvironmental Control			2. TELEPHONE NUMBER (713) 475-5406		
P. 0. Box 5397	4. city Houston			*Texas 77012) F.	
H. REALTY OWNER INFORMATION (dillerent from operator of site)					
1. NAME	£ •			1. TRLEPHONE NUMBER		
3. CITY				4. STATE 5. 21F CO	-	
I. SITE DESCRIPTION						
Mfgr. of synthetic rubb	er and antiozonant					
1. FEDERAL 2. STAT	E	4. MUNICIP	AL X S. PRIVAT	'E		
	II. TENTATIVE DISPOSITIO					
A. ESTIMATE DATE OF TENTATIVE DISPOSITION (ma., day, & yr.)	B. APPARENT SERIOUSNES	S OF PROB 2. MEDIUM		X 4. NONE		
C. PREPARER INFORMATION	•		· · · · · · · · · · · · · · · · · · ·			
Caroline Reynolds		2. TELEP (512) 3	28-0081	20 Feb. 1984		
	III. INSPECTIO	N INFORM	ATION			
A. PRINCIPAL INSPECTOR INFORMA 1. NAME Caroline Reynolds	TION	2. TITLE Engi	neer/Scientist			
3. ORGANIZATION Underground Resource Ma	anagement. Inc. (URM	L		4. TELEPHONE NO. (and) (512) 328-0081	code de no.)	
B. INSPECTION PARTICIPANTS		<u></u>		<u> </u>		
: NAME	2. ORGA	NIZATION		3. TELEPHONE NO	•	
Caroline Reynolds	Underground Resource	e Manago	ement, Inc.	(512) 328-0081		
Bill Trippet	Underground Resource	e Manage	ement, Inc.	(512) 328-0081		
Dave Johnson	ngineering Science			(512) 477-9901	· · · · · · · · · · · · · · · · · · ·	
C. SITE REPRESENTATIVES INTERV	(ISWED (see east) officials with	and another				
1. NAME	2. TITLE & TELEPHONE NO			ADDRESS		
	Manager, Environmen		trol, See I.G.			
W. F. Muller	(713) 477-8801	cai con				
				SUPERFUND FILE		
				DEC-0-0-1992		
			160471	DEO 0 0 100E		
				REORGANIZED		

NOTE: Remainder of this form fers only to wastes from the in live 22 gallon tank.

Continued From Front

Contained Flora Flora							
III. INSPECTION INFORMATION (continued) Inactive facility *							
D. GENERATOR INFORMATION	(sources of waste)						
1. NAME	2. TELEPHONE N	0.	3. ADDRI	153	4. WASTE TY	PE SENERATED	
Goodyear Tire and Rubber Co.	713) 475-54	06	2000 Goodyear Dr.		inorga	nic.	
							
	<u> </u>			 	<u>l </u>		
E. TRANSPORTER/HAULER IN 1. NAME	2. TELEPHONE N	o.	3. ADDR	tas	4.WASTE TYP	ETRANSPORTED	
Information regar	ding current	ly d	enerated wastes m	av be obtained	from SWR.		
Form attached to						· · · · · · · · · · · · · · · · · · ·	
FORM ALLACHED CO	ciris reporci	•					
ļ	<u> </u>						
F. IF WASTE IS PROCESSED O	N SITE AND ALSO S	HIPPE	D TO OTHER SITES, IDENTII	TY OFF-SITE FACILITIE	S USED FOR C	ISPOSAL.	
1. NAME	1. TELEPHONE N	٥.		3. ADDRESS			
Information rega	rding curren	tly	generated wastes	can be obtaine	d from SI	NR.	
Form attached to	this report						
· ·							
G. DATE OF INSPECTION	W 7148 68 14555	A-10-	I. ACCESS GAINED BY: (crec	tantiala arras ha atarras a	all access		
	1	C I IOA		_	-11 (2808)		
Jan. 13, 1984 J. WEATHER (describe)	3:50		X 1. PERMISSION	2. WARRANT			
Cold (31°F), clo	udy to partl				 		
		<u>IV</u>	<u>. Sampling information</u>				
A. Mark 'X' for the types of : etc. and estimate when th				nt e.g., regional lab, or	ther EPA lab,	contractor,	
1.SAMPLE TYPE	2. SAMPLE TAKEN			SENT TO:		A. DATE RESULTS	
a. GROUNDWATER	No san	nla	s were taken.			AVAILABLE	
5. SURPACE WATER	110 3011	pre.	mere caken.				
				 			
c. WASTE		ļ	·				
d. AIR							
. Runoff							
£ SPILL							
g. 301L							
h. VEGETATION	.			·			
i. OTHER(specify)		 					
		<u> </u>					
B. FIELD MEASUREMENTS TA				·			
1. TYPE	2. LOC.	ATION	of measurements	3.7	RESULTS		
	No f	ield	measurements were	made.			
ERFUNG FILE	902						
100 00 C	1-11						

* From inactive facility. For others see attached current solid waste registration.

Continued From Page 2	Continued From Page 2							
	IV. SAMPLING INFORMATION (continued)							
C. PHOTOS	C. PHOTOS							
2. PHOTOS IN CUSTODY OF								
G SITE MARGERS			_					
O. SITE MAPPED? No, used	-	_						
YES. SPECIFY LOCATION	JF M	AP5:						
E. COORDINATES				<u> </u>				
1. LATITUDE (degminsec.)			2	. LONGITUDE (degminsec.)		•		
29° 42' 20" N				95° 15' 41" W				
		V. SITE INFO	R	MATION				
A. SITE STATUS		1		<u> </u>				
X 1. ACTIVE (Those inductrial of municipal sites which are being us		2. INACTIVE (Those	!	3. OTHER(epecity):		to like theideight directed!		
for weste treatment, storage, or dis	pozzi	sites which no longer receive wastes.)	1	Those sites that include such inci where no regular or continuing use				
on a continuing basis, even if infra quently.)	•		۱ '	hes occurred.)				
B. IS GENERATOR ON SITE?			L,					
	ecify	Aenerator's foundiair SIC Codel-	2	822, 2899 (possibly	28	366)		
	,	a.B.: ato anda).		<u> </u>		•		
C. AREA OF SITE (in acres)		D. ARE THERE BUILDINGS O	N	THE SITE?				
plant site				city): Chemical process	s 1	Units.		
136 acres								
		VI. CHARACTERIZATIO						
Indicate the major site activity(i	es) a	and details relating to each ac	tiv	ity by marking 'X' in the appro	pri	ate boxes.		
A. TRANSPORTER	X.	B. STORER	X.	C. TREATER	×	D. DISPOSER		
1.RAIL		I.PILE		1. FILTRATION		1. LANDFILL		
2. \$HIP	1	SURFACE IMPOUNDMENT		2. INCINERATION		2. LANDFARM		
3. BARGE		. DRUMS	Ш	3. VOLUME REDUCTION		3. OPEN DUMP		
4. TRUCK	 ^ 	. TANK, ABOVE GROUND	L	4.RECYCLING/RECOVERY	L	4. SURFACE IMPOUNDMENT		
S. PIPELINE	-	S. TANK, BELOW GROUND	X		-	S. MIDNIGHT DUMPING		
G.OTHER(apacify):		S. OTHER(specify):	H	6. BIOLOGICAL TREATMENT 7. WASTE OIL REPROCESSING	┞	6. INCINERATION 7. UNDERGROUND INJECTION		
·		gal. tank removed	<u> </u>	S. SOLVENT RECOVERY	╀	8. O THER (specify):		
1		om site approx. 4	\vdash	9.OTHER(specify):	Н	J		
·	ye	ars ago	Н	•				
ł			l					
	14 -	the delta mist	Ļ			man be applied y-diagon		
E. SUPPLEMENTAL REPORTS: If which Supplemental Reports you		site falls within any of the catego filled out and attached to this for		s listed below, Supplemental Repor	rt s	must of completed. Indicate		
X 1. STORAG.	2. INC	CINERATION 3. LANDFIL	.L	4. SURFACE] 5.	DEEP WELL		
X 6. CHEM/BIO/	7. LA	NDFARM . 8. OPEN DE	JMI	9. TRANSPORTER] 10	D. RECYCLOR/RECLAIMER		
		VII. WASTE RELAT	EC	INFORMATION *				
A. WASTE TYPE								
X 1. LIQUID	2. SO	LID 3. SLUDGE		A. GAS				
B. WASTE CHARACTERISTICS								
X 1. CORROSIVE	2. IGI	NITABLE 3. RADIOAC	CT	IVE 🔲 4. HIGHLY VOLATILE				
🗓 s. TOXIC	6. RE	ACTIVE 7. INERT		8. FLAMMABLE				
				• • •				
9. OTHER (epecity):				·				
1. Are records of wastes available		ecify items such as manifests, in	V 0 5	todes, etc. below.				
Yes, TDWR mainfest a	nd	annual records.						
FPA Form T2070-3 (10-79)		PAGE	3 4	OF 10		Continue On Reverse		

*This information refers only to inactive facility (22 gal. tank). Information about current activities can be found in TDWR files.

EPA Form T2070-3 (10-79)

PAGE 4 OF 10

Continue On Page 5

Continued From Front			
	VIII. HAZARD DESCRIPTION (continued)		
H. DAMAGE TO FLORA/FAUNA			
None, see above.			
1101163 356 650161			
1. FISH KILL			
Al and the second			
None, see above.			
			
J. CONTAMINATION OF AIR			
None, see above.			
	•		
K. NOTICEABLE ODORS			
N. N			
	·		
None, see above.			
Holley See above.			
L. CONTAMINATION OF SOIL			
f			
Name and above			
None, see above.		_	
].			
į			
M. PROPERTY DAMAGE			
None, see above.			
1			
1			
1			
1			
1			

Continued From Page 6			
	VIII. HAZARD DESC	RIPTION (continued)	
N. FIRE OR EXPLOSION			
None, see above.			
none, see above.			
			,
O. SPILLS/LEAKING CONTAINERS	RUNOFF/STANDING LIQUID		
	•		
None, see above.			
The water			
			•
P. SEWER, STORM DRAIN PROBLE	K2		
Name and above	. •		
None, see above.			
Q. EROSION PROBLEMS			
Q. EROSION PROBLEMS			
None, see above.			
None, see above.			
None, see above.	-		
None, see above.			
None, see above. R. INADEQUATE SECURITY None, see above.			

		VIII. HAZARO DESC	RIPTION (continued)		
T. MIDNIGHT DUMPING				~ ~ ^ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
None, see above.					
U. OTHER (specify):		•			
None, see above.					
· · · · · · · · · · · · · · · · · · ·	IX.		TLY AFFECTED BY SI		
a. Location of Population		APPROX. NO.	C. APPROX. NO. OF PEO AFFECTED WITHIN	OF BUILDINGS	E. DISTANCE TO SITE
	07.75	ople appected	ABRA TINU	AFFECTED	/apecity unita)
i.in residential areas		2650	2650	1130	<1 mile
, IN COMMERCIAL					
2 OR INCOMMERCIAL AREAS		1500	1500	30	<0.5 miles
3. Travelled Areas	20	00,000	200,000		1-2 miles
* PUBLIC USE AREAS (parks, schools, sto.)		1200	1200		1 0 -41
.,,, 12.,0010, 1101,		ندور و برود	1200 HYDROLOGICAL DA1	3	1-2 miles
A. SEPTHITO GROUNDWATERIPOCI	(१ प्राप्त	East	ow.	industrial w	-
240 feet D. POTENTIAL YIELD OF AQUIFER			NKING WATER SUPPLY	F. DIRECTION TO DRINK	· · · · · · · · · · · · · · · · · · ·
Unknown		(specify unit of mee	8 miles	West	
3. TYPE OF DRINKING WATER SUP				Auda 1 1/242 - A-	
X 1. NON-COMMUNITY CAS CONNECTIONS	2. COMMU > 15 CO	INITY (specify town): DNNECTIONS		trial Water Assn	•
X 1. SURFACE WATER X	4. WELL	(inactive)	City of Houst	on (back-up)	

Continued 7 Form	5 - 3		X. WATER AND HYDROLOGICAL DATA	A /-	ontinued)		
H. LIST ALL ORI	NKING WA	TER WEL	A. WATER AND HTDROLOGICAL DATA	<u>~ (C</u>			•
1. WELL	2. OE (specify	PTH	3. LOCATION (proximity to population/bu	ildi	nge)	NON-COM- MUNITY (mark 'X')	COMMUN- (TY)
None							
	 						
					·		
				_			
	 						
	 		 				<u> </u>
						1	
I. RECEIVING WA	TER		1			,	
1. NAME			2. SEWERS TO 3. STRE	AMS	FRIVERS		
Sims Bayou			4. LAKES/RESERVOIRS S. OTHE	R(4	pecity):		
6. SPECIFY USE	AND CEA	SSIFICAT	TON OF RECEIVING WATERS	•			
Unclassifie	ed						
			XI. SOIL AND VEGITATION DA	ATA	<u> </u>		
LOCATION OF SI						_	
A. KNOWN F	•		☐ B. KARST ZONE 📝 C. 100	0 YI	EAR FLOOD PLAIN	D. WETLAN	0
growi	th faul		F. CRITICAL HABITAT G. RE	ECH/	ARGE ZONE OR SOLE SOUR	CE AQUIFER]
			XII. TYPE OF GEOLOGICAL MATERIAL	. 01	BSERVED		
	cate the t	ype(s) of	geological material observed and specify wh		necessary, the component	parts.	
X A. CVERBUI	ROEN	1	8. BEDROCK (epecity below)	×	C. OTHER (spe	city below)	
1. SAND				_			
X 2. CLAY							Notes in the second
J. GRAVEL						,	
	_	<u></u>	XIII. SOIL PERMEABILITY	<u></u>	·		
							
_ A. UNKHOWN		l cm/sec	B. VERY HIGH (100,000 to 1000 cm/sec.) E. LOW (.1 to .001 cm/sec.)	:.)	C. HIGH (1000 to 10 co		·ec.)
G. RECHARGE A			Very extensive clay de	:po			
	X 2. NO	3. 0	COMMENTS: likely, very low perme	eab	oility.		
	REA	3. 0	High water table perio	di sci	cally may cause l' harge.	imited s	eepage
I. SLOPE	OF SLORE	1 2.	SPECIFY DIRECTION OF SLOPE, CONDITION OF	F SL	.OPE. ETC.		
0-1%			NNW; slope in good condition,			erosio:	n.
J. OTHER GEOLG	SGICAL DA	CTA .					
<u>.</u>							

	· · · · · · · · · · · · · · · · · · ·	XIV. PERMIT INFO	RMATION					
List all applicable permits he	ld by the site a	and provide the related info	mation.					
	···		D. DATE	E. EXPIRATION	F. IN COMPLIANCE			
A. PERMIT TYPE (*.4.RCRA,State,NPDES,*(G))	B. ISSUING AGENCY	C. PERMIT NUMBER	(SSUED (mov,day,dyrv)	(mo.dsy,byre)	1. Y & S	2.	3. UN-	
Solid Waste Registration	TDWR	00520	March 21,	1963	x		1	
Hazardous Waste	EPA	TXD008077562			x			
NPDES	EPA	TX0003689	Feb. 8, 1982	Feb. 7, 1987	x			
Wastewater Permit	TDWR	Т00520			x			
Air Control Permit	TACB	LTX-16					x	
		plus exemptions						

XV. PAST REGULATORY OR ENFORCEMENT ACTIONS

NONE X YES (summerize in this space)

Fined \$20,000.00 in 1970 for violations of its wastewater discharge permit.

NOTE: Based on the information in Sections III through XV, fill out the Tentative Disposition (Section 11) information on the first page of this form.

EPA Form T2070-3 (10-79)

PAGE 10 OF 10

RCRA 3012 SITE INSPECTION COMMENTS Goodyear Tire and Rubber Company Houston Plant TX 01350

On January 13, 1984, a site inspection was made at the Goodyear Tire and Rubber Company in Houston, Texas.

W. F. (Wes) Muller, Manager of Environmental Control, was interviewed by Caroline Reynolds, the inspection leader. Bill Trippet, of Underground Resource Management, Inc. (URM), and Dave Johnson, of Engineering Science, Inc. (ES), also witnessed the inspection.

It has been reported that an inactive hazardous waste storage tank existed at the site. The tank had been half of a 45 gallon drum, used to contain calcium hypochlorite solution, which was used to treat empty copper cyanide containers. The solution was needed to destroy the cyanide before scrapping the containers. The calcium hypochlorite solution was not a waste until it was spent and disposed of into the plant wastewater treatment system. There was never any cyanide stored in the tank. Cyanide ions react with hypochlorite to produce carbon dioxide and nitrogen. The remaining solution contains only calcium, copper, and chloride ions. Twenty gallons of this spent solution was disposed of in the wastewater sewer once a year. About four years ago the tank was cleaned and sold for scrap. The active facilities are listed on the SWR attached to this report.

This facility does not fit the definition of an inactive hazardous waste storage facility. It was not used to store waste. The liquid was not hazardous due to toxicity, but may have been corrosive. The tank has been cleaned and scrapped, and there is no longer an inactive faci-

lity. There were no inactive hazardous waste facilities at Goodyear Tire and Rubber Company at the time of the inspection, and no further action is recommended under the RCRA 3012 Program.

DW0550

TEXAS DEPARTMENT OF WATER RESOURCES NOTICE OF REGISTRATION INDUSTRIAL SOLID WASTE GENERATION/DISPOSAL

THIS IS NOT A PERMIT AND DOES NOT CONSTITUTE AUTHORIZATION OF ANY WASTE MANAGEMENT ACTIVITIES OR FACILITIES LISTED BELON. REQUIREMENTS FOR SOLID WASTE MANAGEMENT ARE PROVIDED BY TEXAS ADMINISTRATIVE CODE SECTION 335 OF THE RULES OF THE TEXAS DEPARTMENT OF WATER RESOURCES (TDWR). CHANGES OR ADDITIONS TO WASTE MANAGEMENT METHODS REFERRED TO IN THIS NOTICE REQUIRE WRITTEN NOTIFICATION TO THE TOWR.

DATE OF NOTICE: 09-30-83

REGISTRATION DATE: 07-05-76

REGISTRATION NUMBER: 30032

EPA I.D. NUMBER: TXD008077562

THE REGISTRATION NUMBER PROVIDES ACCESS TO STORED INFOR-MATION PERTAINING TO YOUR OPERATION. PLEASE REFER TO THAT NUMBER IN ANY CORRESPONDENCE.

COMPANY NAME: GOODYEAR TIRE & RUBBER CO, THE HAILING ADDRESS: HOUSTON CHEMICAL PLANT

P 0 BOX 5397

HOUSTON, TEXAS

77012

GENERATING SITE LOCATION:

2000 GOODYEAR DR. HOUSTON 77017

CONTACT PERSON: W. F. HULLER, JR.

PHONE: (713) 475-5406

NUMBER OF EMPLOYEES: 500 - 999

TDER DISTRICT: 07

REGISTRATION STATUS: ACTIVE HAZARDOUS WASTE STATUS: GENERATOR/TRANSPORTER/TSD FACILITY

I. WASTE GENERATED:

NUMB		CLASS	CODE	DISPOSITION
c 01	TRASH, MISC. COMBUSTIBLE	II	280560	ON-SITE/OFF-SITE
002	WASTEWATER TREATMENT SLUDGE CONTAINS MIXED ORGANICS	II	249700	ON-SITE
003	PROCESS WASTE (MIXED ORGANICS: OIL: RUBBER: ANTIZONANT, ETC.	11	280940	ON-SITE/OFF-SITE
C04	PLANT REFUSE, GENERAL MISC.	II	279760	OFF-SITE
G05	OIL, LUBRICATING	II	210490	SOLD FOR RECOVERY
C 0 6	BRINE SLUDGE	INH	140470	OFF-SITE

913370 SOLD FOR RECOVERY

ORGANIC LIQUID - HIXED WASTEST IH

012

REAM

007 CONSTRUCTION DEBRIS AND III 370510 ON-SITE/OFF-SITE NON-COMBUSTIBLE WASTE BIOLOGICAL SLUDGE, INDUSTRIAL C08 ΙI 249890 ON-SITE WASTEWATER TREATMENT LD9 NITROCHLOROBENZENE INH 114190 NO LONGER GENERATED CIO ORGANIC LIQUID - MIXED WASTEST INH 113370 SECONDARY USE REAH PAINT SOLVENTS IH 910120 OFF-SITE 011 EPA HAZARDOUS WASTE NOS. (REFER TO 40 CFR PART 261 FOR DESCRIPTIONS): DOD1

EPA HAZARDOUS WASTE NOS. (REFER TO 40 CFR PART 261 FOR DESCRIPTIONS): FOO5

C13 CONTAINERS, MISC. CHEMICAL CON IH 979280 NO LONGER GENERATED TAMINATED

EPA HAZARDOUS WASTE NOS. (REFER TO 40 CFR PART 261 FOR DESCRIPTIONS): PO22

014 COPPER CYANIDE CONTAINERS, EMP IH 973700 OFF-SITE TY

EPA HAZARDOUS WASTE NOS. (REFER TO 40 CFR PART 261 FOR DESCRIPTIONS): PO29

615	SOLVENTS, SPENT	INH	110100	SECONDARY USE
016	PCB WASTES, LIQUID	INH	110550	OFF-SITE
017	PCB CONTAMINATED MATERIAL	INH	179430	OFF-SITE
018	PCB TRANSFORMER OIL: 50-500PPM	INH	113730	OFF-SITE
C19	ASBESTOS INSULATON	INH	179390	OFF-SITE
620	ORGANIC LIQUID AND WATER	INH	115490	SECONDARY USE
021	LAB-PACKS	INH	178400	OFF-SITE
022	ANILINE CONTAINING WASTES	INH	110630	OFF-SITE

II. SHIPPING/REPORTING: PURSUANT TO TEXAS ADMINISTRATIVE CODE SECTION 335 OF THE RULES OF THE TOWN PERTAINING TO INDUSTRIAL SOLID LASTE MANAGEMENT, ISSUANCE OF SHIPPING-CONTROL TICKETS AND MONTHLY REPORTING ARE REQUIRED FOR OFF-SITE STORAGE/PROCESSING/DISPOSAL OF

3

NOTICE OF REGISTRA)Y (CONTINUED)
REGISTRATION NUMBER: 30032 COMPANY NAME: GOODYEAR TIRE & RUBBER CO, THE

THE FOLLOWING CLASS I WASTES LISTED IN PART I. A SHIPMENT SUMMARY REPORT SHOULD BE SUBMITTED FOR EACH MONTH NOT LATER THAN THE 25TH OF THE FOLLOWING MONTH.

006 140470 BRINE SLUDGE

PAINT SOLVENTS **011** 910120

014 973700 COPPER CYANIDE CONTAINERS, EMP

016 110550 PCB WASTES, LIQUID

017 179430 PCB CONTAMINATED MATERIAL

G18 113730 PCB TRANSFORMER OIL: 50-500PPM

019 179390 ASBESTOS INSULATON

021 178400 LAB-PACKS

022 110630 ANILINE CONTAINING WASTES

III. ON-SITE WASTE MANAGEMENT FACILITIES:

FAC NO	FACILITY	STATUS
01	LANDFILL	ACTIVE
	DISPOSAL OF WASTE NUMBER(S) CO1, CO2, CO3, CO7, CO8	
ű2	INCINERATOR	ACTIVE
	PROCESSING	
	OF WASTE NUMBER(S) 010, 015, 020	

UNLESS OTHERWISE STATED ABOVE, FACILITIES ARE LOCATED AT 2000 GOODYEAR DR. HOUSTON 77017 COUNTY OF HARRIS

IV. RECORDS.

FOR PURPOSES OF FILING ANNUAL REPORTS PURSUANT TO TEXAS ADMINISTRATIVE CODE SECTION 335 OF THE RULES OF THE TOWN PERTAINING TO INDUSTRIAL SOLID WASTE MANAGEMENT: RECORDS SHOULD BE MAINTAINED FOR STORAGE, PROCESSING AND/OR DISPOSAL OF THE FOLLOWING WASTE(S) LISTED IN PART I:

DC1 280560 TRASH, MISC. COMBUSTIBLE

002 249700 WASTEWATER TREATMENT SLUDGE CONTAINS MIXED ORGANICS

DO3 280940 PROCESS WASTE (HIXED ORGANICS, OIL, RUBBER, ANTIZONANT, ETC.

004 279760 PLANT REFUSE, GENERAL HISC.

OG8 249890 BIGLOGICAL SLUDGE, INDUSTRIAL WASTEWATER TREATMENT

PROOF OF RECORDATION IN THE COUNTY DEED RECORDS, AS REQUIRED BY TEXAS ADMINISTRATIVE CODE SECTION 335 OF THE RULES OF THE TOWR, SHOULD BE SUBMITTED TO THE EXECUTIVE DIRECTOR FOR THE FOLLOWING FACILITIES LISTED IN PART III IN ACCORDANCE WITH THE FOLLOWING SCHEDULES:

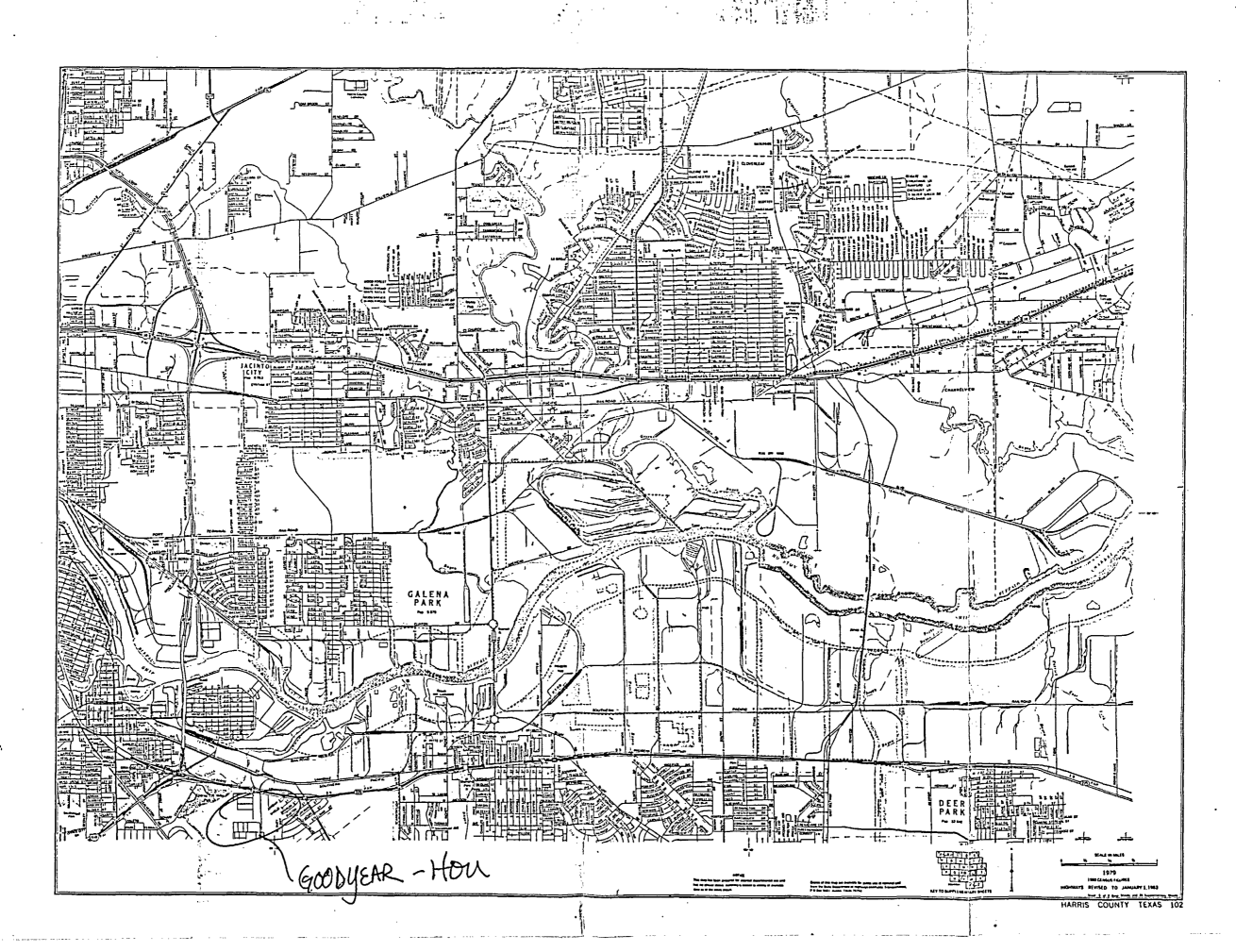
NEW FACILITIES - PRIOR TO INITIATION OF DISPOSAL OPERATIONS.

EXISTING FACILITIES - AS SOON AS POSSIBLE, BUT NO LATER THAN SIXTY (60) DAYS FROM THE DATE OF THIS NOTICE, UNLESS PREVIOUSLY SUBHITTED.

FAC NO FACILITY

C1 LANDFILL

Container no longer exists. Container no longer exists Container no longer exists	STORAGE FACILIT SITE INSPECTION REPORT (Supermental Report)	INSTRUCTION Answer and Explain as Necessary.
Test No. The system on longer exists. It is No. The system on longer exists. It is No. The system on longer exists. It is No. The system on longer exists. It is No. The tank has been cleaned and scrapped, It is seen cleaned and	1. STORAGE AREA HAS CONTINUOUS IMPERVIOUS BASE [] YES [X] NO Calcium hypochlorite stored in steel drum	
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